State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: ELLEN E TAYLOR

S000798

2004, 2005, 2006

			ELLEN	E TAYL	-	FOR MAIL	& REPORT	ring			STATEMEN' CONTACT P			00798 80) 335 -	7124
			42567 V HAT CF		A 96040	-9432			•					~	
Source N	ame:		LOST C	REEK									⊇	2007 JUN	Ŝ
Γributary	To:		HAT CF										QQ -	يے	25
County:		1.	Shasta							and the second	ear of First	Use	8 40	差	<u>as</u>
Diversion	with	in:	NW¼ of	f SW¼ S	Section 3	4 T34N.	R05F	.⊀ MB&M			Parcel Numi		R I	3	<u>S</u>
Α.	Wa	tor ie						right	/ .	Other (expla				Z.	3.00 19.00 10.00 1
										zuier (expiai	III):		o g.	**	
В.	Yea	ar of F	irst Use: ((Please pro	ovide if mis	ssing abov	/e)	·					S	=	CES
C.	<u>Am</u>	ount	of Use: E	nter the an	nount (or t	he approx	imate amo	ount) of wat	er used ead	ch month, u	sing the tal	ble below.		٠	ζ.,
	Am	ounts	below are	in: Gallon	s	N	Million Gallo	ons (MG)	- 3	Acre-fe	eet (AF)		Other		
			T'			1						T			
)	ear/	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2	2004				3	3	3	3	3	3	3			
	2	005				3	3	3	3	3	3	3	-		
	2	2006				3	3	3	3	3					
Ε.	Cha	anges	in Method	d of Diver	sion – Des	scribe any	changes i	n your proj		our previous	statemen	t was filed.		·	-:
	(Ne	w pun	np, enlarge	d diversion	n dam, loc	ation of di	version, et	tc.)							
F.	Plea	ase ar	nswer only	those que	stions belo	w which a	are applica	ble to your	project.					-	
	1.	Con	servation o	f water						/					
			Are you no	ow employ	ving water	conservat	ion efforts	? YES	. N	10 二					
			Describe a	any water	conservati	on efforts	you have	initiated:							
											·				
			<u></u>	-1-!!					4044 . 611				1011		
		b.	show the				ervation un	der section	1011 of the	e water Co	de for your	claimed p	re-1914 a	opropriativ	e right, plea
			Reduction	in Diversi	ons:										
								2							
			Year		 	_(AF/MG)	Year	·		(AF/MG) Y	ear		(/	vF/MG)	
			YearReduction				Year			(AF/MG) Y	ear		(/	AF/MG)	
			Reduction	in consun	nptive use:	:				(AF/MG) Yo				•	

	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed p appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of subs supply used:	titute v
	Amount of reduced diversion:	
	Year(AF/MG) Year(AF/MG)	
	State the type of substitute water supply:	
	Amount of substitute water supply used: Year(AF/MG) Year(AF/MG)	
	I have data to support the above surface water use reductions due to the use of a substitute water supply. YESNO	
Con	unctive use of surface water and groundwater	
a.	Are you now using groundwater in lieu of surface water? YES NO	
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 101 Code, please show the amounts of groundwater used:	1.5 of
	Year(AF/MG) Year(AF/MG)	
oret:	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 a	nd 101
ht in lare	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 a the future. That the information in this report is true to the fest of my knowledge and belief.	nd 101
ht in lare E: <u>C</u>	the future. that the information in this report is true to the fest of my knówledge and belief. C-265, 2007, at 3 at	ind 101
ht in lare E: <u>C</u>	that the information in this report is true to the fest of my knowledge and belief. C-26, 2007 at Jah (110). California IRE:	nd 101
ht in lare E: <u>C</u> IATI	the future. that the information in this report is true to the feet of my knowledge and belief. C-26-207 at Jah Cutoh , California IRE: Eller E. January	nd 101
ht in lare E: <u>C</u> IATI	that the information in this report is true to the fest of my knowledge and belief. C-26 207 at 1994 (1994) IRE: Eller (first name) (middle initial) (last name)	ind 101
ht in lare E: <u>C</u> IATI	that the information in this report is true to the lest of my knowledge and belief. C-26 207 at 1000	nd 101
ere E	that the information in this report is true to the fest of my knowledge and belief. C-26 207 at 1000	nd 101

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S 0 0 0 7 9 8 % S % 2 0 0 3

2001, 2002, 2003

STATEMENT NO.: \$000798 CONTACT PHONE NO.: (916)335-7124

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: VERNA WILCOX;

ST-SUPPL (6-03)

ELLEN E TAYLOR; Et Al

utar nty:	Name: y To: n Within	HAT C Shasta	l	Section 34	- 4, T34N, R0	5E, MB&N	vi	· — ·		Year of Fi		1913	- Special Spec	
V	/ater is us	sed under	: Riparian	claim		Pre	1914 righ	t		Other (e	xplain);			
					ng above)	•				•				
					e approxima			r used eacl	n month.					٠
				s below ar		llons		Acre-feet _	t	Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001				2.	ي	2	2	2	2	.Ĵ.			
	2002				2	2	2	2	2	2	a			
ŀ	2002	+	-1	+	+	<u> </u>		$\uparrow \gamma$		 	2	· - 	+	+
			_		s irrigated, s		The said			12		_;		
Ir O di	urpose of rigation _ ther (spe hanges in am, location	cify) n Method on of dive	of Diversion rsion, etc.)	_ acres;	_	ng	our project	; Do	etc.			(New pur	mp, enlarg	ed diversion
Ir O d	urpose of digation ther (spe hanges in am, location the sease ans Conse a. //	m Method on of dive	of Diversion rsion, etc.) those ques	_ acres; n – Descri	Stockwateri	ng	our project le to your p	since your	etc.			;	mp, enlarg	ed diversio
Ir O di	urpose of rigation _ ther (spe hanges in am, location _ conse a.	cify)	of Diversion rsion, etc.) those ques water wemploying water c	_ acres;	Stockwateri be any chai	ng	our project le to your p YES itiated:	since your	previous	statement	was filed.			
Ir O di	urpose of rigation _ ther (spe hanges in am, location _ constant	m Method on of diversition of Are you not Describe a claimed un Reduction:	of Diversion rsion, etc.) those quest water ow employing water converse ward benefinder sections in Diversi	_ acres; n – Descri	be any char w which are conservation on efforts yo	ng	yES titiated: d pre 1914 se show the	since your oroject. NOappropriate amounts	previous previous	statement	was filed.	sed due to		ration effort
Ir O C da	urpose of rigation ther (spe hanges ir am, location /	cify) n Method on of diversion of credit to diversion of	of Diversion rsion, etc.) those quest water ow employing water converse ward benefinder sections in Diversi	_ acres;	be any char w which are conservation on efforts you f water und the Water C	ng	yES titiated: d pre 1914 se show the	since your oroject. NOappropriate amounts	previous previous	statement	was filed.	sed due to	a conserv	ration effor

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
S	IGN/	ATURE: Eller E Daylor
P	RIN	TED NAME: // CFI
		(machine) (machine)
	OMF	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	EM	
_		
_		
_		
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

COMPLETE AND RETURN THIS FORM BY JULY 1. When is used under: Riparian claim Pre 1914 right Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. Irrigation Acre-feet (There is specify) D. Purpose of Use. Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acre-feet (Shering) E. Changes in Method of Diversion - Describe any changes in your project since your previous s was filed. (New pump, enlarged diversion dam, location of diversion, etc.) I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belic DATED: 3-3 19 94 at Nat Qual Control of the National Control of Part Consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below.	D.
TELEPHONE NUMBE (915) 335-7124 F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORREC OURCE: LOST GREEK RIGUTARY TO: HAT CREEK DUNTY: SHASTA IVERSION WITHIN: NWI/4 OF SHI/4 SECTION 347 TO4N, RUSE, MUMBE, COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim RYGAR of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons Acre-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation RYGAR OF STOCKWATERING CHERCE CA FOOL OF TOWN OF THE PROPRIES OF T	 D.
F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECTOURCE: LOST GREEK WILDTARY TO: MAT CREEK DUNTY: SHASTA VEAR OF FIRST US: IVERSION WITHIN: NWIL/4 OF SWIL/4 SECTION 34, TO4N, RD52, MD B&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1944. A. Water is used under: Riparian claim; Pre 1914 right; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons Accepted (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC	D.
F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECTOURCE: LOST GREEK WILDTARY TO: MAT CREEK DUNTY: SHASTA VEAR OF FIRST US: IVERSION WITHIN: NWIL/4 OF SWIL/4 SECTION 34, TO4N, RD52, MD B&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1944. A. Water is used under: Riparian claim; Pre 1914 right; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons Accepted (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC	D .
F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECTOUNCE: LOST CREEK OUNCE: LOST CREEK RIDJTARY TO: HAT CREEK DUNTY: SHASTA IVERSION WITHIN: N#I/+ OF S#I/4 SECTION 3+, TOAN, ROSE, MDBEN. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim Pre 1914 right Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons Acre-feet Gother, JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. WATER AND AUG. SEPT. OCT. NOV. DEC. WATER AND AUG. SEPT. OCT. NOV. DEC. Irrigation 2 acres; Stockwatering December of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 2 acres; Stockwatering December of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 2 acres; Stockwatering December of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Acres filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belie DATED: 3-3. 19 94, at Noth Gel.	
PLANT TO: MAT CREEK DUNTY: SHASTA VERSION WITHIN: NAII/4 OF SHII/4 SECTION 34, TO4N, RD52, NDB8M. COMPLETE AND RETURN THIS FORM BY JULY 1, 994 A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use: Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons CAcre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. Purpose of Use: Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 22 acres; Stockwatering ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous s was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of the best of my knowledge and belic DATED: 3-3 19 94, at Not Gallon of Consists of Consists of the Consists of Cons	
DUNTY: SHASTA IVERSION WITHIN: NWI/4 OF SWI/4 SECTION 34, TOAN, RUSE, MD BEM. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons	
IVERSION WITHIN: N#1/4 OF S#1/4 SECTION 3-, T34N, R352, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim; Pre 1914 right; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons	
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim; Pre 1914 right; Other (explain) B. Year of first use (Please provide if missing above); Changet the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons; Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC	E:
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim; Pre 1914 right; Other (explain) B. Year of first use (Please provide if missing above); Changet the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons; Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC	
A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)	
A. Water is used under: Riparian claim; Pre 1914 right; Other (explain)	
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons GACRE-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. WAY X X X X X X X X X X X X X X X X X X X	
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons GACRE-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. WAY X X X X X X X X X X X X X X X X X X X	•
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are known, check the months in which water was used. Amounts below are: Gallons GACRE-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Cother (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous so was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the samounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belied DATED: 3-3 , 19 94, at Wath Courses.	
Amounts below are: Gallons GAcre-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. Purpose of Use. Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 22 acres; Stockwatering ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous swas filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belie DATED: 3-3 , 19 94, at Not Gueland.	
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. A) not
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. A	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	TC
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	AN
D. Purpose of Use Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 22 acres; Stockwatering ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous swas filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed.	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	+
Irrigation 2.2 acres; Stockwatering ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous so was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief DATED: 3-3 , 19 94, at Not County Count	
Irrigation 2.2 acres; Stockwatering ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous so was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief DATED: 3-3 , 19 94, at Not County Count	
Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous so was filled. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed.	
was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believated.	<u>. (</u>
was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believated.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	siate.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	.,
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. OATED: 3-3, 1994, at Not Cook of my knowledge and believed.	annı
DATED: 3-3, 1994, at Not Geeh, c	
DATED: 3-3, 1994, at Not Geeh, c	 ,,
DATED: 3-3, 1994, at Not Geeh, c	
DATED: 3-3, 1994, at Not Geeh, c	
DATED: 3-3, 1994, at Not Geeh, c	ief.
ho	ااالةر
Signature: Ellen E. Tuyle	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-45037 MATERIAL RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ROF	RECOR	D:				Div.	OF WA	TER RIC MENTO	STAT	EMENT	NO: 0	00798
	RNA W				•			JMW:44	PILITIV			4 - 2	
	DUTE 2 At cre			40							Tele	DU 0 N E	NUMBER:
												6) 335	-
	LF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	UNG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
August Stagen Sign	SOURCE	: Los	T CRE	ĒK	· · · ,						7		
TRIBUT	ARY TO	: HAT	CREE	K	767	ta.	tril	uto	ry -	- K	the	from	graces
+	COUNTY	: SHA	STA		a	ud 1	10	ecti	nt	aun	nen	ena	grain at
DIV	ERSION	l				udu	rece	rei	un				
	WITHIN	: NWT	/4 OF	SW1/	4 SEC	1100	34/ 1	34N/	KUJEA	HUBG	FT •		
ISTRUCT I or pa HIS FORM	rt of y	our re	egular	water	supply	with	reclaim	nea oi	r ponu	itea w	ater.	RETUR	u replaced N his form.)
Amou	nt of month	Jse -	Fill in	the a	mount	of wa	ter use	ed ot		nounts		Gallons Acre-feet	
eacn know	montn n, chec	k the	months	s in w	hich w	ater w	as use	d.	be	low are		Acre-reet	: (othe
												•	Total
4000	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988													
1989			1	/									
1990									/			/	
Oth Chan previous divers	Dome er (sper ges in ous sta sion, et	Methoditement	d of D t was	iversion filed.	n - De (New	scribe pump,	any c enlar	chang ged (es in divers	youi	r proj		ince you of
. If pa indic	ate the	annu	ater lis al amo	unts c	of recla	aimed	or pol	luted	claime water	d or in the	pollut space	ed wa e below	ter, pleas
		·	·										
i declare u	ınder penalt	y of perjur	y that the i	information	In this rep	ort is true	to the bes	t of my kn	owledge a	nd belief.			
DATEO:	21	14		. 19	91	at T	lot	Pill	A C	1.9	600	0	. California
unitu.		·			/- '		·	- 10 M			- Par	a ba	_ , California
VR 40-I (2/90)						Signa	ture:	62	len	<u>. 6 : </u>	ا	Lua	for
1817						•	1990	Da	11 1	Will	int"	11/	J.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This itelement should be typewritten or legibly written to laik.

Address Hat Creek.	California	l			*		-
Name of body of water at point	of diversion Lo	st Cree	لي وعمل المالية	na ancies	* Aufabre en 4	and the second	ara lesa
MAR KUSAU	·	-	<u> </u>	,			2 4 to
Place of diversion NN /4	SM		17.0	, 不知识。		9. HA 3.	*,)
Shasts	Section			L., Rese	5 R	N.	D. =
	nty, or locate it on	cherch of sect	on grid on a	Werne aich			
p. ominent local landmarks.			i i i sakanggaja		Anna salam		
Name of works None		The second	·春·舒·博·安·介·夏	PROWE OF SA	31.40000	nie Tierra	
,		. 		···	4151	m traper	95 20
Capacity of diversion works		************			4	- 17	
Capacity of storage reservoir.	No storage		** **** *******************************	ra (rangig dat dag g trans design)		اينيا جانب. موانانانانان	
State quantity of water used each n	month in cellan			18 W 32	-	gellans Note four	.a
N =							
reo. Mar.	Apr. May Ju	ne July	Aug. Sep	t. Oct.	N	D.,	Teta
		: :	1	1	1494.	146.	Asset
		CONTRACTOR OF STREET					
	t Yests COn	tinunia	#3 and a a	_	1	inuou on p	e fl
Minimum annual water use in recent	t years CON	tinuous tinuous	#3 and a a	_	1	inuou on pi	e (1 Batu
water use in recent	t years CON	tinuous tinuous	#3 and a a	_	1	inuou on pi	a (1 Batu
Minimum annual water use in recent Type of diversion facility: gravity	t years CON years CON years CON	tinuous tinuous	flow of	_	1	on po	e (1 Patu
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement ANN	t years CON t years CON X pump , flume X ,	tinuous tinuous	flow of	3 cu.		getten save-figg getten save-figst	e fl Pety
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement ANN	t years CON t years CON X pump , flume X ,	tinuous tinuous	flow of	3 cu.		getten save-figg getten save-figst	e el
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement ANN	t years CON t years CON X pump , flume X ,	tinuous tinuous	flow of	3 cu.		getten save-figg getten save-figst	a ci
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement XXXX Purpose of use (what water is being	t years CON t years CON X pump , flume X d	tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Type of diversion facility: gravity Method of measurement XXXX Purpose of use (what water is being	t years CON t years CON X pump , flume X d	tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Type of diversion facility: gravity	t years CON t years CON X pump , flume X d	tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement. Additional Method of measurement water is being Purpose of use (what water is being General description or location of placement description description or location of placement description description or location of placement description descriptio	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement. Additional Method of measurement and Method of Meth	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement. Additional Method of measurement and Method of Meth	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use shee	tinuous tinuous tinuous tinuous tinuous tinuous tinuous tinuous tinuous	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement:XMM Purpose of use (what water is being General description or location of pla See attached Your of first use as nearly as known. Vame of person filing statement.	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous txarpaxx igation chefection	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: Nation Purpose of use (what water is being General description or location of placement description or location of placement use as nearly as known lame of person filing statement Ourse r	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use shee	tinuous tinuous txarpaxx igation chefection	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement:XMM Purpose of use (what water is being General description or location of pla See attached Your of first use as nearly as known. Vame of person filing statement.	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous txarpaxx igation chefection	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: XMM Purpose of use (what water is being General description or location of plants of farm use as nearly as known lame of person filing statement witten. Owner	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous txarpaxx igation chefection	flow of flow of	3 cu.	Ct.	pellon sero-fem pellon sero-fen - cellings	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: Nation Purpose of use (what water is being General description or location of placement description or location of placement use as nearly as known lame of person filing statement Ourse r	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous tinuous tinuous tinuous tinuous tinuous tinuous	flow of flow of pasts	3 cu.	il. Se	33	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: Nation Method of measurement: Nation Purpose of use (what water is being General description or location of placement description or location of placement description of placement description of placement description. Owner Manual Hat Creek, Calify that the foregoing statement diffy that the foregoing statement description of person filing statement.	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous tinuous tinuous tinuous tinuous tinuous tinuous	flow of town of the town of pasts.	3 cu.	il. Se	33	
Minimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: XMM Purpose of use (what water is being General description or location of plants of farm use as nearly as known lame of person filing statement witten. Owner	t years CON t years CON X pump , flume X d g used for) Irry ace of use (use skee	tinuous tinuous tinuous tinuous tinuous tinuous tinuous tinuous	flow of flow of pasts	3 cu.	d Se	33	